

FIG. 1

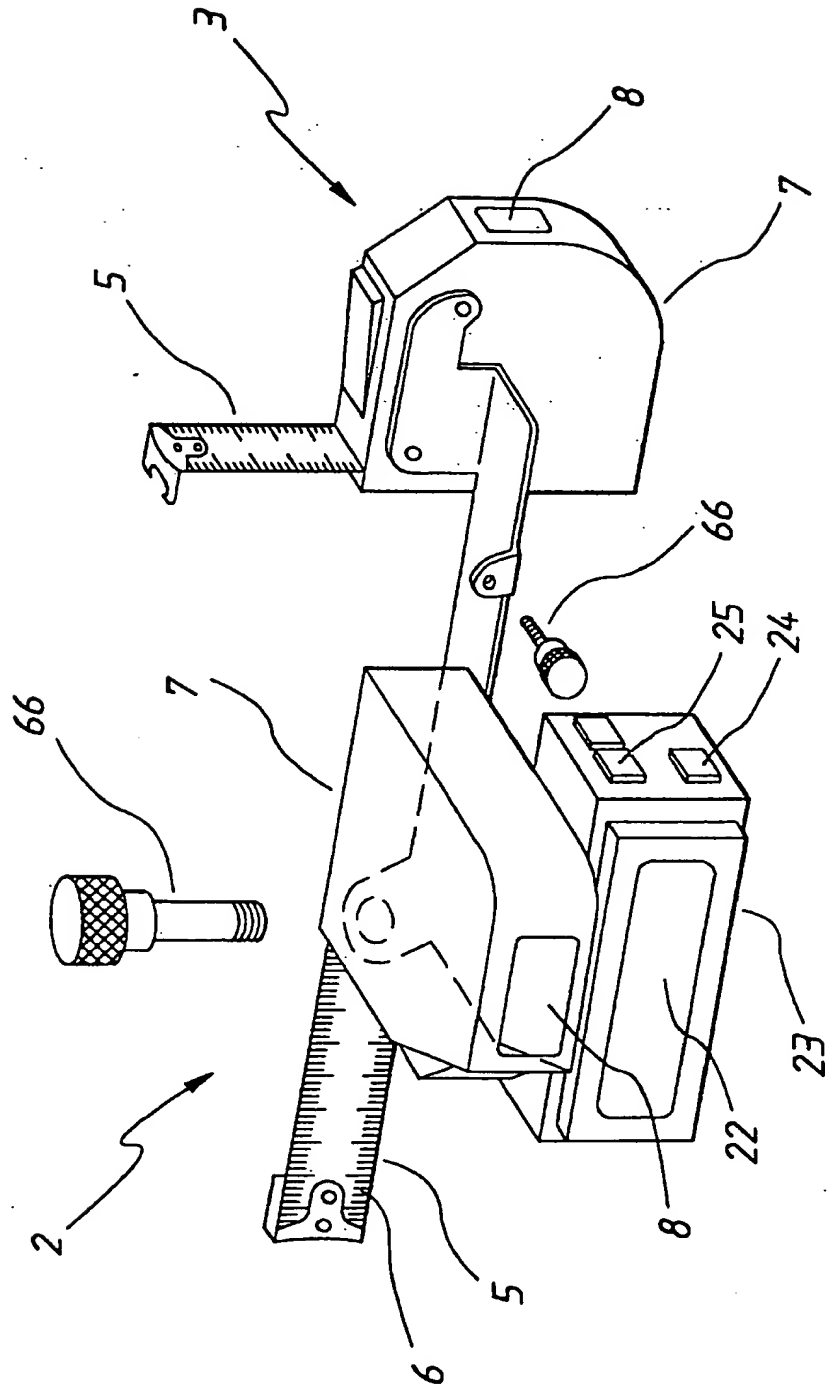


FIG. 3

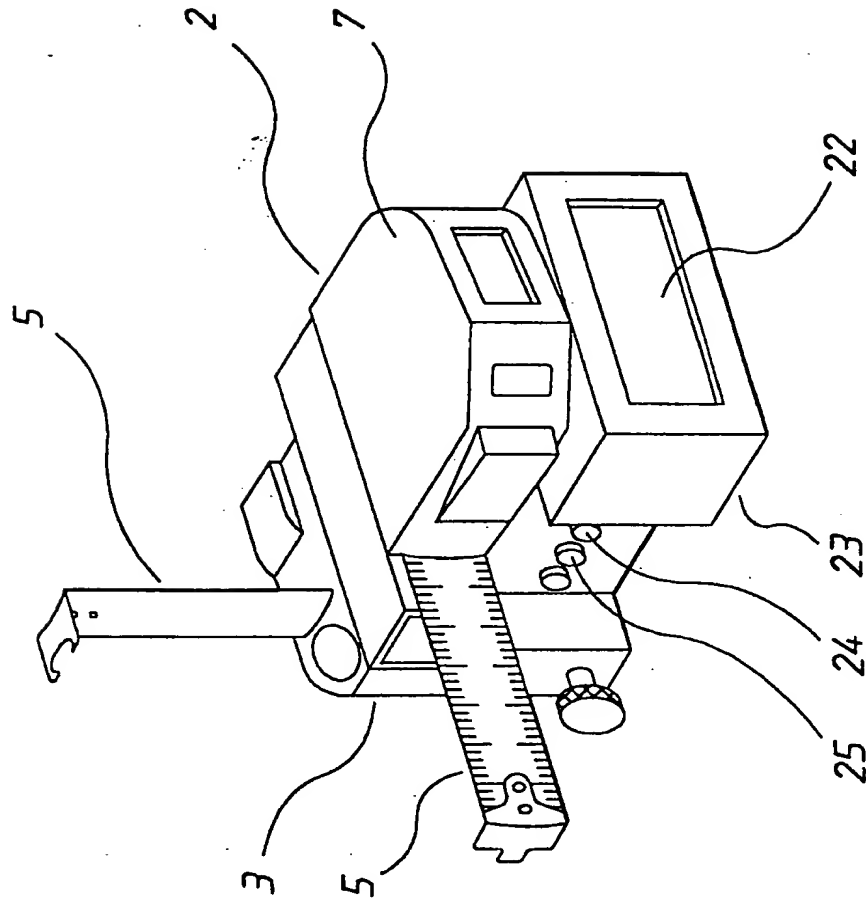


FIG. 3

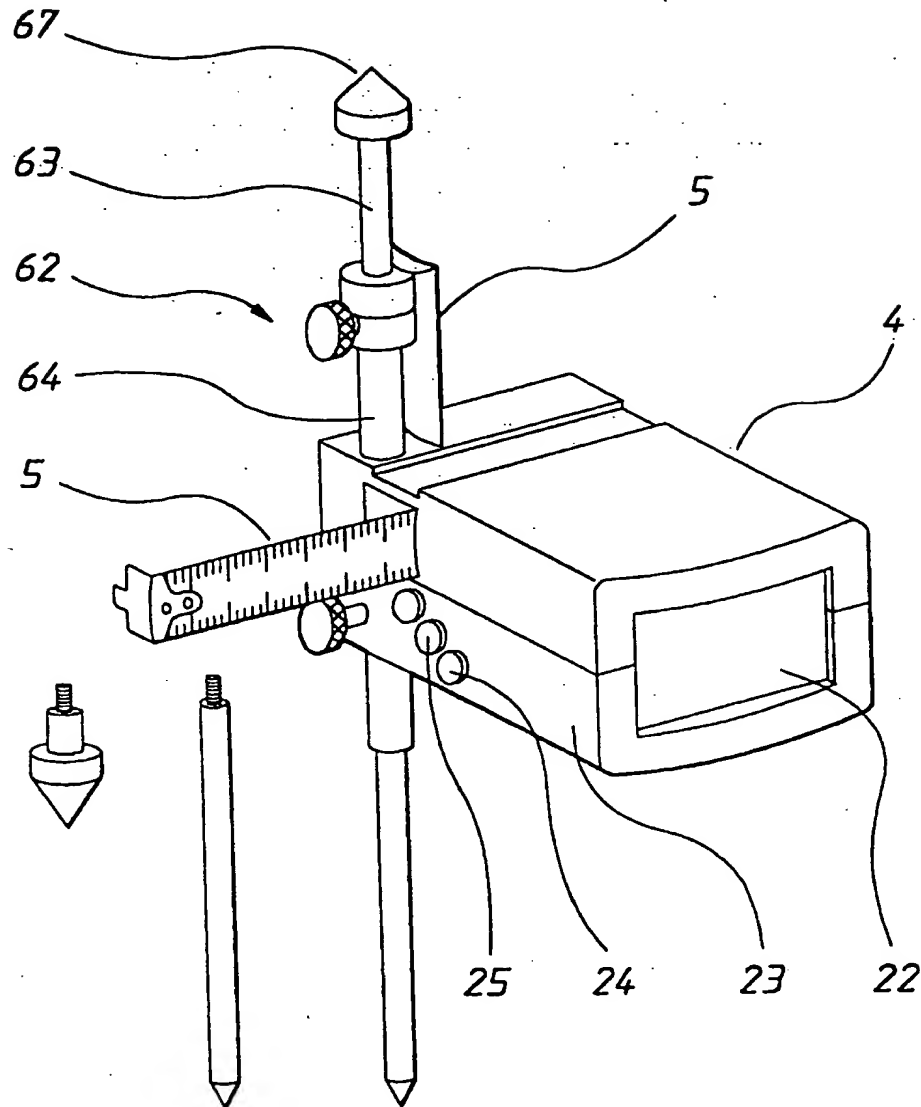
FIG.4



FIG. 5

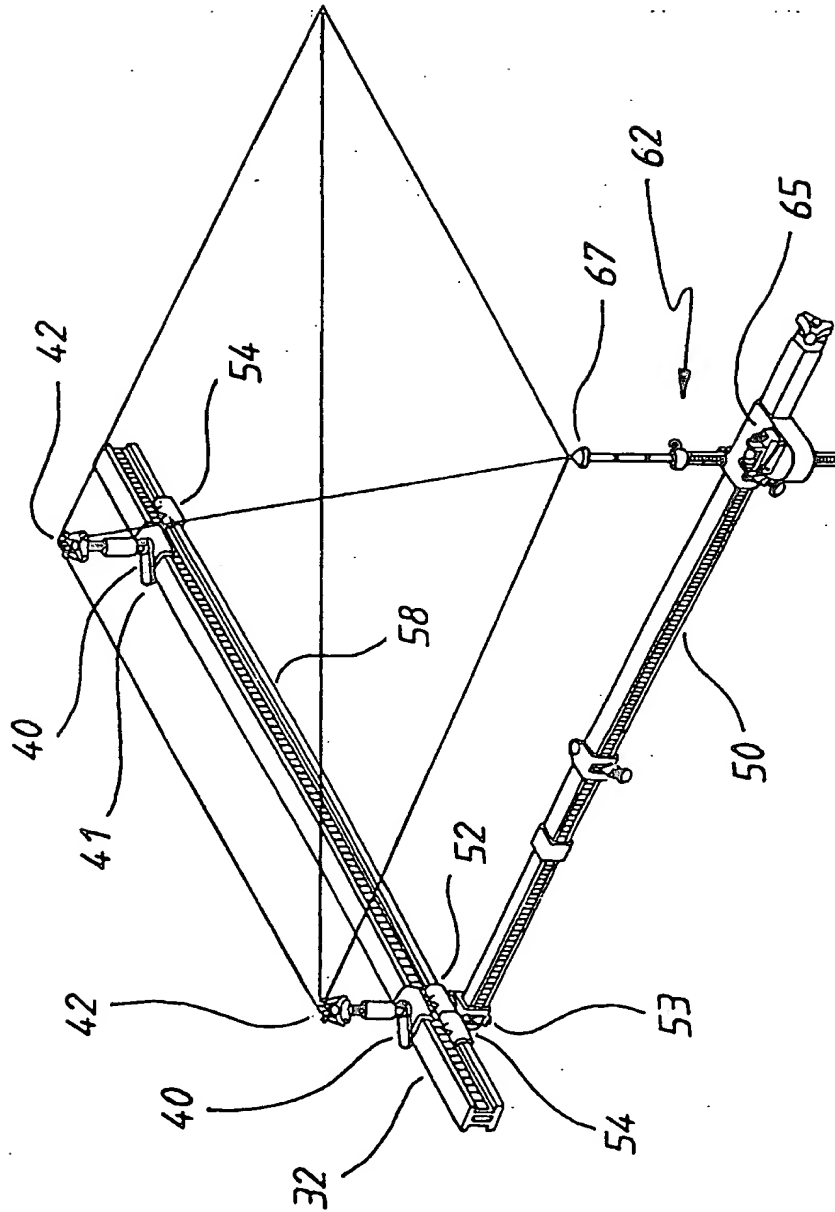
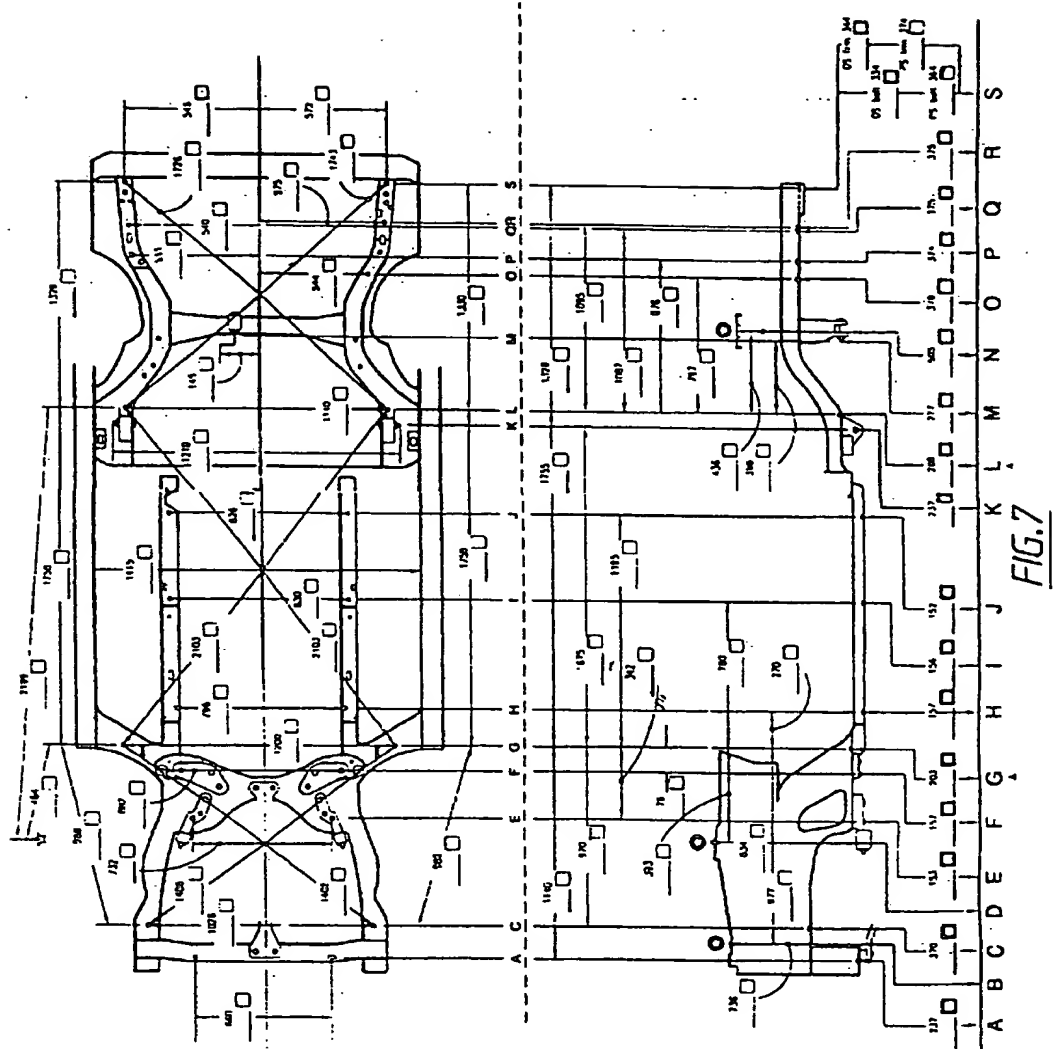


FIG. 6

FIG. 7



**DIGI-DATA PC Controller** 3:12 pm

---

**Digi Data Job: Job**

**Edit Initials File**

Select Job: 01007 Add Job Clear Print

Measure: ☐ Damaged vehicle ☐ Repaired vehicle

Start Recording

---

Vehicle: Nissan Maxima Reg No: NIS 001 Client: Mr G. Fellows Date: 9 Aug 98 File: X-487

---

Active Quadrant: ☐ A ☐ B ☐ C ☐ D

Measurement Method: ☐ Vehicle Data ☐ Comparison Unit: mm

---

	Vehicle Data				Damaged				Repaired			
	Rd	D/S	P/S		D/S	P/S		D/S	P/S			
Distum Height at Cross Bar <span>203</span>												
Width	G	1200	0									
Length	C	970	970									
Height	C	370	370									
Diagonal	C	1486	1486									

---

Comment: Driver side front tyre badly worn. Close

---

**Digi Data Group** DIGI-DATA PC Controller

FIG.8



## VEHICLE MEASUREMENT REPORT

	VEHICLE _____	DATE: _____
	REG NO: _____	JOB: _____
	CLIENT: _____	FILE: _____

DATUM HEIGHT AT CROSS BAR	203	A	VEH.DATA		DAMAGED		REPAIRED	
		REF	D/S	P/S	D/S	P/S	D/S	P/S
WIDTH		G	1200		0		0	
LENGTH		C	970	970	-15	0	-1	0
HEIGHT		C	370	370	-7	-1	-1	-1
DIAGONAL		C	1486	1486	-8	0	-1	0

COMMENTS: Driver side front tyre badly worn.

DATUM HEIGHT AT CROSS BAR	B	VEH.DATA		DAMAGED		REPAIRED		
		REF	D/S	P/S	D/S	P/S	D/S	P/S
WIDTH								
LENGTH								
HEIGHT								
DIAGONAL								

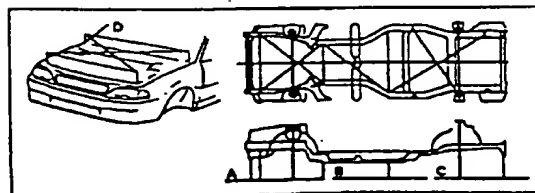
COMMENTS:

DATUM HEIGHT AT CROSS BAR	C	VEH.DATA		DAMAGED		REPAIRED		
		REF	D/S	P/S	D/S	P/S	D/S	P/S
WIDTH								
LENGTH								
HEIGHT								
DIAGONAL								

COMMENTS:

DATUM HEIGHT AT CROSS BAR <input type="text"/>	D		VEH.DATA		DAMAGED		REPAIRED	
	REF	D/S	P/S	D/S	P/S	D/S	P/S	
WIDTH	A	1478		0		0		
LENGTH	B	844	844	-22	0	0	0	
HEIGHT	C			89	89	89	89	
DIAGONAL	D	1662	1662	-11	0	-1	0	

COMMENTS:



Operator: \_\_\_\_\_

Signed: \_\_\_\_\_

Date: \_\_\_\_\_

FIG.9